

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	10	"6233934"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:26
L18	5	f02b033/44.ipc. and ando	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:54
L19	1	2004-727560.NRAN.	DERWENT	OR	OFF	2005/04/20 13:27
L20	1	2004-727560.NRAN.	DERWENT	OR	OFF	2005/04/20 13:29
L21	2	"20020100278"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:57
L22	177	"angle sensor" and "electronic control circuit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:58
L23	31	"angle sensor" and "electronic control circuit" and "output shaft"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:58
L24	6	"angle sensor" and "electronic control circuit" and "output shaft" and (variable near3 nozzle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:23
L25	4	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control circuit" and "output shaft" and (variable near3 nozzle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:24
L26	5	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control circuit" and (variable near3 nozzle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:25
L27	64	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 nozzle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:28

L28	52	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 geometry)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:28
L29	68	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 ("geometry turbine" or nozzle))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:38
L30	9	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 ("geometry turbine" or nozzle)) and ((compare or comparing or comparison or compared) near3 (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:40
L31	15	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared) near3 (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:40
L32	18	((rotate or rotation or rotating rotated or rotational) near3 shaft) and "electronic control " and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) near3 (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:45
L33	8	"angle sensor" and "electronic control " and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) near3 (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:47
L34	34	"angle sensor" and "electronic control " and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) and (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:58
L35	3	"angle sensor" and "electronic control " and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) and (value or values)) and (actual near3 angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:48

L36	10	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and (actual near3 angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 14:48
L37	0	("2004/0182079").URPN.	USPAT	OR	OFF	2005/04/20 14:52
L38	0	jp-2001261612-a\$.did.	USPAT	OR	OFF	2005/04/20 14:52
L39	15	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) and (value or values)) and converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:01
L40	0	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((compare or comparing or comparison or compared or sum) and (value or values)) and (angle near3 converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:01
L41	0	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((angle or signal) near3 converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:01
L42	4	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and ((angle or signal) near3 (converter or convert or converts))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:24
L43	322	"angle sensor" and "electronic control" and ((angle or signal) near3 (converter or convert or converts))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:02
L44	58	"angle sensor" and "electronic control" and ((angle) near3 (converter or convert or converts))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:11
L45	113	"angle sensor" and "electronic control" and ((angle or rotation or rotational ) near3 (converter or convert or converts))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:13
L46	11	"angle sensor" and "electronic control" and ((angle or rotation or rotational ) near3 (converter or convert or converts)) and (vane or vanes or blade or blades or nozzle or nozzles)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:19

L47	3	"angle sensor" and "electronic control" and ((angle or rotation or rotational ) near3 (converter or convert or converts)) and (vane or vanes or blade or blades or nozzle or nozzles) and (turbocharger or supercharger or turbine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:19
L48	4	"angle sensor" and "electronic control" and (variable near3 ("geometry turbine" or nozzle or vane or vanes)) and (wipe or wiping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 15:32